IN THE SPECIFICATION

Please replace the following paragraphs in their entirety.

[0036] Referring again to Fig. 1, shown in the region of first distal end 20 is a secondary flange 21. The secondary flange connects the lower flange 52 of first arm 14 with the upper flange 58 of support bar 24 to strengthen the junction. In Fig. 3, an upper portion 21a and a lower portion 21b of secondary flange 21 can be seen. Second distal and end 22 is also illustrated having a secondary flange 23.

[0062] Hanger 500 has a first hook portion 502 extending above a central body portion 504. First arm 506 extends laterally outward from the central body portion 504 to a first distal end 508. Second arm 208-506 extends laterally outward from the central body portion 504 to a second distal end 512.

[0063] Secured along the length of first arm 506 is a first support bar 514. First support bar 514 extends from a first fixed end 514a inward towards central body portion 504 to a second fixed end 514b. Secured along the length of second arm 510 is a second support bar 516. Second support bar 516 extends from a third fixed end 516a inward towards central body portion 504 to a third-fourth fixed end 516b.

[0066] Hanger 600 has a first hook portion 602 extending above a central body portion 604. First arm 606 extends laterally outward from the central body portion 604 to a first

distal end 608. Second arm 610 extends laterally outward from the central body portion 504-604 to a second distal end 612.

[0067] Secured along first arm 606 is a first locking bar 614. First locking bar 618-614 extends from a first fixed end 614a inward towards central body portion 604 above first arm 614 to a first free end 614b. Secured along second arm 610 is a second locking bar 616. Second locking bar 616 extends from a second fixed end 616a inward towards central body portion 604 above second arm 610 to a second free end 616b. Alternately, either or both of locking bars 610614, 616 may be secured at a point proximal to the central body portion, and extend outward to a distal free ends. In such an embodiment, the arms 606, 610 may also be level or provided with upward sweep.